



IFW

Date: August 12, 2005

From:

Applicant: Baojia Huang  
1352 Kingfisher Way, #19  
Sunnyvale CA 94087

Ref: Serial #: 10/613,885,  
Title: Vehicle Collision Avoidance System and Method

ATTN:

Mr. Thomas Black  
Supervisor of Examinations, USPTO

Dear Mr. Thomas,

Per our discussion, I withdrew power from my prior attorney "Fortune Law Group", and filed RCE requesting your continuing examination on my "Vehicle Collision Avoidance System and Method" by myself, on 08/11/2005, along with all the supporting documents communicating so far.

The intending improvements on the revised claims are focusing on following aspects:

- More distinct from those prior arts, revised claims emphasized "which delivers IR laser beam to scan the objects circumferentially surrounding the host vehicle."
- Prove are provided showing that the prior arts on their inability of detecting and preventing collisions with "objects surrounding the host vehicle", on both the scanner and method two aspects
- More strict, which is more accurate and formal on the technical definitions
- More detailed for full understanding
- More abstract to expose the invention's essentials
- Reduced the claim dealing of "bumpy road" to concentrate on the major "inventions"
- Reducing the number of claims to 12 (finally keeps) by properly re-organizing the contents without deviating from the original ideas

Dear sir, I have spent great deal of time and energy in the forgoing work, and I have spent many years just to invent and develop this technology, which I believe to be extremely useful to enhance the safety and efficiency of the mankind's transportation, hoping it will become the ultimate solution in the overcoming of vehicle accidents. I understand that your time budget is limited, thus the application will not be accepted if the submittals are not sufficiently prepared to meet the level of standard, but due to this special circumstance, I still expect you, and the examiner(s) under your supervising, could provide your kind supporting for this new technology. For any questions please feel free to contact me at 408 739-1888 or via email: [baojia@sbcglobal.net](mailto:baojia@sbcglobal.net).  
Respectful salute!

Sincerely yours,

*Baojia Huang*  
Baojia Huang